

Priority (Lowest Number is Top Priority)	County Location	Implementing Agency	Bridge number from Inspection Report	Local Agency Bridge ID	Facility Carried	Feature Intersected	Location	Sufficiency Rating	SD/FO Status	Work Description	Deck Area (ft ²)	Total Particip. Cost	Unit Cost (\$/ft ²)	Federal Share	Running Fed Summary	Local Share	Running Local Share
1	Sonoma	Sonoma County	20C0245	N/A	Willowside Road	SANTA ROSA FL CON CHAN	1 MI S of GUERNEVILLE RD	96.6	N/A	Methacrylate Deck (2013)	5,970.91	29,855	5	26,430	26,430	3,424	3,424
2	Sonoma	Sonoma County	20C0239	N/A	Trenton Healdsburg	MARK WEST	0.3 MI N OF RIVER RD	94.4	SD	Methacrylate deck (2003)	5,906.36	29,532	5	26,145	52,575	3,387	6,812
3	Sonoma	Sonoma County	20C0115	N/A	Valley Ford Road	AMERICANO CREEK	3.6 MI E/O JCT SR1	94.4	SD	Repair AC Approaches (2011) Methacrylate deck (2002)	2,974.91	14,875	5	13,168	65,743	1,706	8,518
4	Sonoma	Sonoma County	20C0234	N/A	LLANO RD	COLGAN CREEK	1.1 MI N OF SH 116	91.8	SD	Methacrylate Deck (2003)	2,194.71	10,974	5	9,715	75,458	1,259	9,776
5	Sonoma	Sonoma County	20C0122	N/A	Calistoga Road	MARK WEST CREEK	4.2 MI N INTERSECTN SR 1	87.9	SD	Methacrylate Deck (2011) Repair and divert water on left side of Abutment 1 (2000)	5,964.05	29,820	5	26,400	101,858	3,420	13,197
6	Sonoma	Sonoma County	20C0016	N/A	Moscow Road	RUSSIAN RIVER	0.9 MI E COUNTY LINE	84.1	SD	methacrylate Deck (2011) patch spalls in deck (2002)	2,402.28	12,011	5	10,634	112,492	1,378	14,574
7	Sonoma	Sonoma County	20C0047	N/A	Moscow Road	HILLSIDE	0.2 MI NW MAIN	79.7	SD	Treat deck with Methacrylate (2005)	11,011.25	55,056	5	48,741	161,233	6,315	20,889
8	Sonoma	Sonoma County	20C0209	N/A	Leveroni Road	CARRIGER CREEK	1.05 MI W OF SR 12	78.5	SD	Methacrylate Deck	2,994.51	14,973	5	13,255	174,488	1,717	22,607
9	Sonoma	Sonoma County	20C0413	N/A	PINE FLAT ROAD	SAUSAL CREEK	0.63 MI NE OF SR 128	76.9	SD	Methacrylate Deck (6/25/03) Scour protection - Abut 4 (6/26/01)	3,346.36	16,732	5	14,813	189,301	1,919	24,526
10	Sonoma	Sonoma County	20C0160	N/A	Main Street	DUTCH BILL CREEK	MONTE RIO-0.26 M FM SR116	76.2	SD	methacrylate deck (1/6/10)	4,438.50	22,193	5	19,647	208,948	2,545	27,071
11	Sonoma	Sonoma County	20C0300	N/A	Rainsville Road	WILLOW BROOK	0.1 MI SW STONY POINT RD	75.8	SD	Methacrylate Deck (2003)	2,227.97	11,140	5	9,862	218,810	1,278	28,349
12	Sonoma	Sonoma County	20C0157	N/A	River Road	MARK WEST CREEK	11.2 MI INTX WITH SR 116	75.2	SD	Methacrylate Deck (2001) Implement scour protection at both piers (2003)	7,595.16	37,976	5	33,620	252,430	4,356	32,705
13	Sonoma	Sonoma County	20C0011	N/A	Madrone Road	SONOMA CREEK	0.3 MI E OF ARNOLD DR	74.2	SD	clear dirt from around bearing on girder 5, abutment 1 (2012), Methacrylate Deck (2006), monitor for scour during significant hydraulic events(2006)	5,811.48	29,057	5	25,724	278,154	3,333	36,038
14	Sonoma	Sonoma County	20C0008	N/A	Verano Ave	SONOMA CREEK	0.7 MI E ARNOLD DR	71.7	FO	Methacrylate Deck, monitor piers 2 and 3 for scour (2006)	8,335.77	41,679	5	36,898	315,053	4,781	40,818
15	Sonoma	Sonoma County	20C0083	N/A	OLD REDWOOD HWY	MARK WEST CREEK	0.4 MI S/O AIRPORT BLVD	68.3	SD	methacrylate Deck (2003), patch sidewalk (2003), patch concrete rail, implement scour protection (1999)	6,350.98	31,755	5	28,113	343,165	3,642	44,461
16	Sonoma	Sonoma County	20C0342	N/A	WINDSOR ROAD	BRANCH WINDSOR CREEK	0.3 MI N OF SILK RD	56.6	SD	Methacrylate Deck (2006)	799.04	3,995	5	3,537	346,702	458	44,919
17	Sonoma	Sonoma County	20C0037	N/A	RIVER ROAD	RUSSIAN RIVER	5.31 MI INTX WITH SR 116	53.5	SD	Send retrofit plans to CalTrans. Treat deck with Methacrylate. Chip concrete from around turn buckles and tighten tension memberws L2-U3 and U4-L5. Repair expansion joints. 1/6/10	18,628.36	93,142	5	82,458	429,161	10,683	55,602
18	Sonoma	Sonoma County	20C0040	N/A	Westside Road	DRY CREEK	0.5 MI WEST OF US 101	26.2	SD	Treat deck with Methacrylate (2006)	8,443.16	42,216	5	37,374	466,534	4,842	60,444
19	Sonoma	Sonoma County	20C0229	N/A	GEYSERS ROAD	CAMACHO CREEK	24 MI N OF ST HWY 128	55.9	SD	Methacrylate Deck/Replace Joint Seals/Repair deck and soffit spalls - 10/09	2,152.22	10,761	5	9,527	476,061	1,234	61,679
20	Sonoma	Sonoma County	20C0345	N/A	MILL CREEK RD	MILL CREEK	5.5 MI W OF WESTSIDE RD	72	SD	Scour Protection (2001), Methacrylate Deck	1,549.44	7,747	5	6,859	482,920	889	62,567
21	Sonoma	Sonoma County	20C0346	N/A	MILL CREEK RD	MILL CREEK	5.4 MI W OF WESTSIDE RD	72.4	SD	Scour Protection (2000), Methacrylate Deck (2007)	1,823.82	9,119	5	8,073	490,993	1,046	63,613

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22	Sonoma	Sonoma County	20C0214	N/A	ARNOLD DRIVE	SONOMA CREEK	7.8 MI N OF SR 116	73.5	SD	Patch Deck, Repair spall on west side of span 2, Methacrylate Deck	5,454.03	27,270	5	24,142	515,135	3,128	66,741
23	Sonoma	Sonoma County	20C0012	N/A	Arnold Drive	SONOMA CR (GLEN ELLEN)	LONDON RANCH RD	64.8	SD	Repair AC surfacing on bridge (2002)	5,080.44	170,195	34	150,673	665,809	19,521	86,263
24	Sonoma	Sonoma County	20C0213	N/A	ARNOLD DRIVE	SONOMA CREEK	7.6 MI NORTH OF SR 116	27.8	SD	secure loose encroachment hangers along the right edge of the deck in Bay 6 (2012) Patch Soffit Spalls (10/16/02) -Clean stringers at primary gusset plates, cut blakberries back at abutment 2, repair damaged railing connection at L1 right, Monitor distortion in U1-L2keft, U2-L3 left and Us-L3 right. Monitor and repair U2-L3 right. (12/2011)	4,832.10	161,875	34	143,308	809,117	18,567	104,830
												913,946		809,117		104,830	
<p>Project Prioritization</p> <p>Local Agencies must develop objective procedures to prioritize their preventive maintenance projects. These procedures must be included in the project files for review in future audits. High priority projects should include the repair of scour countermeasure, embankment erosion control and the repair, restoration, and strengthening of structural elements.</p> <p>Priority should be given to bridges that are not eligible for rehabilitation or replacement under the Federal Highway Bridge Program. The intent of the program is to keep these bridges in structurally good condition to maximize their service life and to conserve limited funds available for bridges that do require major rehabilitation or replacement. (Bridges eligible for rehabilitation or replacement are rated SD or FO and have a sufficiency rating of 80 or less.)</p> <p>Deadlines:</p> <p>Local agency transmits the BPMP with cover letter certifying compliance with these program guidelines. The electronic copy (any spreadsheet format) should be included on a CD with the paper transmittal letter. The DLAE's must receive the BPMPs by September 30th for funds to be obligated in the next FFY year, and January 30th of each year for adjustments. No time extensions will be granted.</p> <p>Accountability:</p> <p>Local Agencies are responsible for understanding and complying with the program requirements defined in the "Bridge Preventive Maintenance Program Guidelines For Local Agencies."</p>																	